

**ICTP/ECMWF/Univ. L'Aquila Workshop on OpenIFS
Atmospheric variability, Seasonal Predictability and
teleconnections
June 5-9, 2017
Miramare, Trieste, Italy**

**Thanks to organizers:
Glenn Carver, Susanne Corti and Paolo Ruggieri
and the whole ECMWF team.**

A) All information is in your folder that you find in the mail boxes.

B) Registration in Adriatico Guesthouse.

OPERATIONS/TRAVEL CLAIMS OFFICE 08.30 - 12.00 and 13.30 - 14.30 (Mon-Fri)

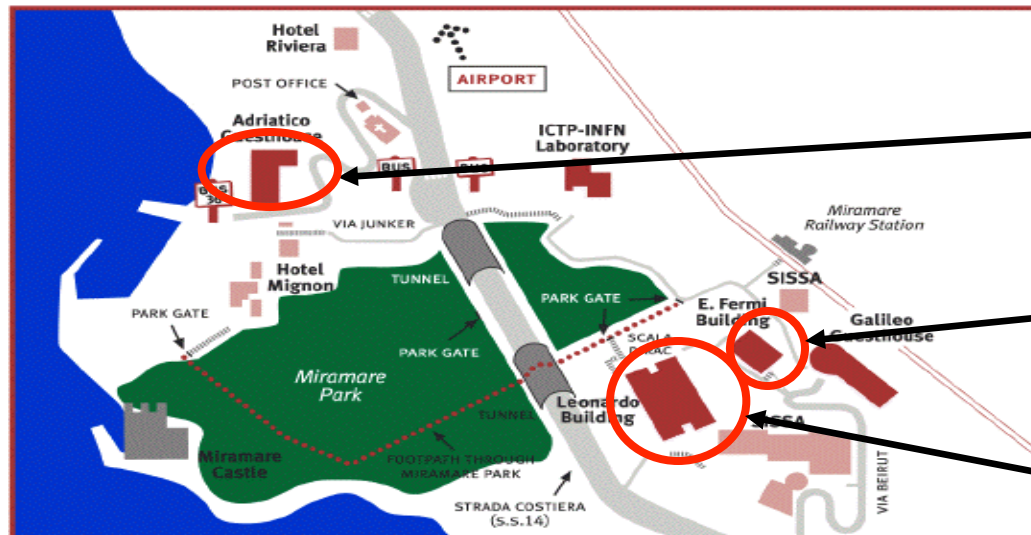
E. Fermi Building - Room T17 (ground floor) - For daily allowances/travel reimbursements. Note: reimbursements of over Euro 200 are done via bank cheque, cashed at UniCredit Banca (see timetable below).

BANK (UniCredit Banca)

E. Fermi Building - Main Entrance (ground floor) - Kindly note that for all banking transactions you are required to exhibit your passport (or equivalent valid identification document).

Opening times: Open 2 two days--Monday and Friday--from 8:20 to 13:20, and from 14:30 to 16:00.

On all other days, the UniCredit branch at Barcola (Viale Miramare, 133) is available from 8:20 to 12:45.



**We are here:
Adriatico Guesthouse**

**All other important
stuff is here:
Fermi Building**

Leonardo Building



The Abdus Salam
**International Centre
for Theoretical Physics**

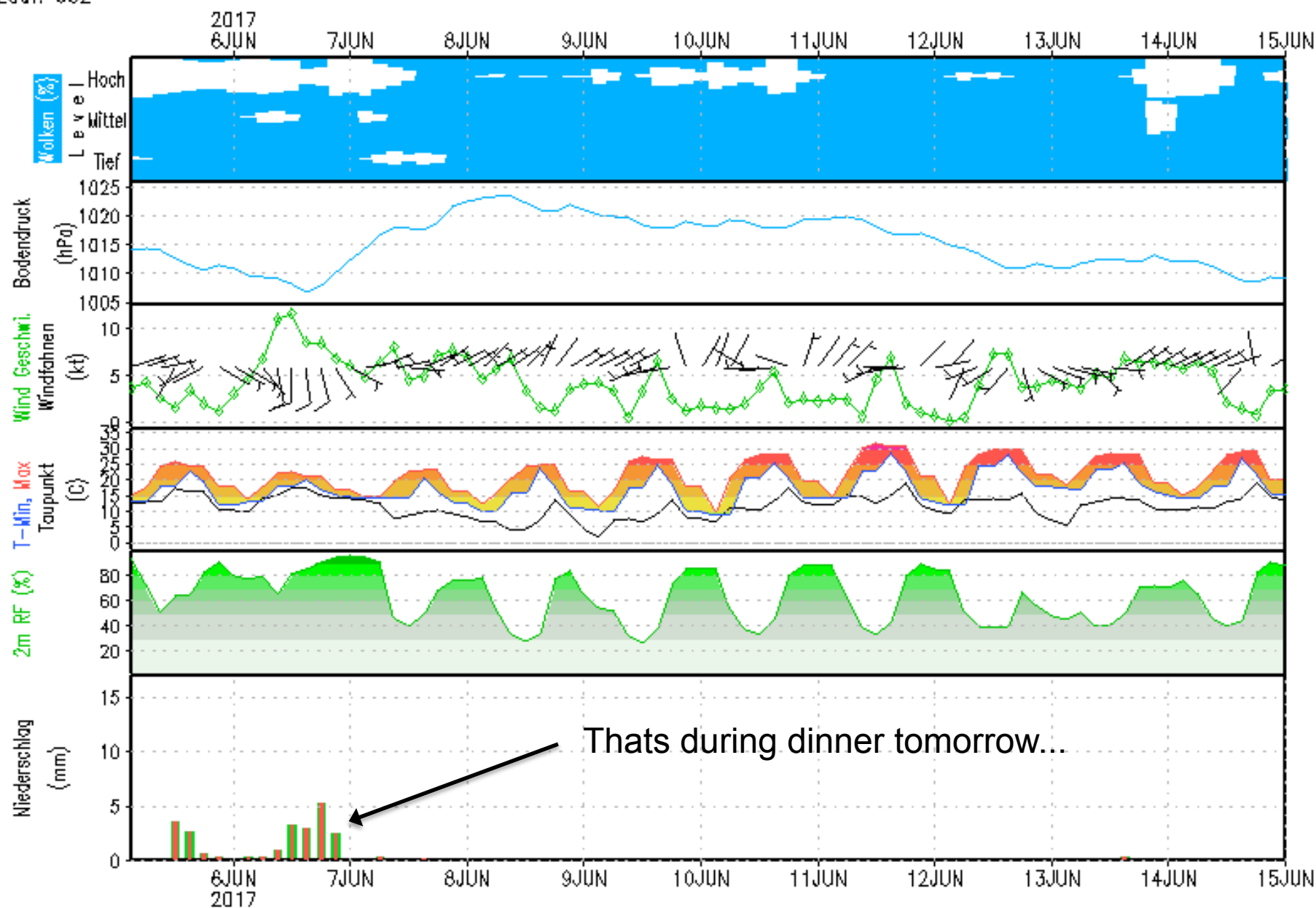
- C) Ice-breaker: Today at 18:30, in Poster area close to Giambiagi lecture hall.**
- D) Conference dinner: Tuesday, 19:30, at the Caffè degli specchi, Piazza Unita.**
- E) Poster Session: Short (1 slide, 2 min max) presentations of Posters today at 14:10, then at 18:30 Poster viewing in Poster area close to Giambiagi lecture hall, together with icebreaker.**
- G) Computer labs: Mon, Tues, Wed, Thur 16:00 to 18:00 (or open end if you want to continue working...).**
- H) Special issue npj Climate and Atmospheric Science discussion in Brainstorming sessions in afternoon.**
- I) ICTP Website for further information: <http://www.ictp.it>**
- J) So, let's have a nice meeting and thanks to all of you for participating!!!!**



GFS – Meteogramm

Lon: 14 Lat: 45.5 Hgt: 524m

Lauf: 00Z



Sonnenaufgang heute 03:15 UTC
Sonnenuntergang heute 18:47 UTC

Introducing

EDITORS-IN-CHIEF: Professor Roy M. Harrison and Dr. Fred Kucharski

npj Climate and Atmospheric Science is an online-only, open access journal, dedicated to publishing the most important scientific advances in climate and atmospheric sciences.

The journal is now open for submissions.

Led by Professor Roy M. Harrison and Dr. Fred Kucharski, *npj Climate and Atmospheric Science* is part of the Nature Partner Journals series, and is published in partnership with the Center of Excellence for Climate Change Research at King Abdulaziz University.

Find out more: nature.com/npjclimatsci

Published in partnership with



Part of the Nature Partner Journals series

